

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2000-075137

(43)Date of publication of application : 14.03.2000

(51)Int.Cl.

G02B 5/30
B32B 7/02
G02B 5/02
G02F 1/1335

(21)Application number : 10-264003

(22)Date of filing : 01.09.1998

(71)Applicant : NITTO DENKO CORP

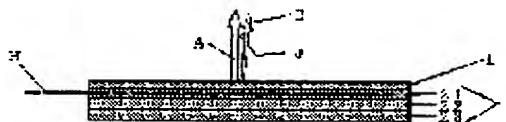
(72)Inventor : KOBAYASHI SHIGEO
TAKAHASHI YASUSHI
SHODA TAKAMORI

(54) LIGHT DIFFUSION POLARIZING PLATE

(57)Abstract:

PROBLEM TO BE SOLVED: To obtain a polarizing plate which allows the formation of a liquid crystal display device making it possible to lower bulk by omission of a light diffusion sheet and substantially preventing the generation of interference fringes in spite of control of the optical path via a condenser sheet, does not damage the device in site of the arrangement thereof on the condenser sheet and does not give rise to a sticking problem.

SOLUTION: This polarizing plate is constituted by bringing a light diffusion layer 1 having a cloud value of $\geq 60\%$ and a surface fine rugged structure into tight contact with one surface of the polarizing plate 2 and the ratio A/B of the light intensity A in the vertical direction of the reflected light of the vertical incident light on the reference plane of this light diffusion layer and the light intensity B in the direction inclined 5° therewith is ≥ 10 . As a result, the display device of good visibility which is of a thin type and substantially prevents the generation of the interference fringes may be formed.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

BEST AVAILABLE COPY

Copyright (C); 1998,2003 Japan Patent Office

【図1】



【図2】



フロントページの続き

(72)発明者 正田 位守

大阪府大阪市下船場1丁目1番2号 白東
電工株式会社内

ドクターム(参考) 2H042 A04 A26 BA02 BA03 BA20

2H049 BA13 BA25 BA26 BB16 BB63
BC22

2H091 FA08X FA08Z FA31X FA31Z

FB02 FB04 FB13 FC23 FC25

GA16 LA02 LA11 LA16 LA21

4F100 AB20 AH02H AK21 AK21G

AK25 AT00A BA02 BA04

BA07 CA30 CB00 EJ08 EJ54

GB41 JB14 JN01 JN02B

JN10A JN30B YY00B

BEST AVAILABLE COPY